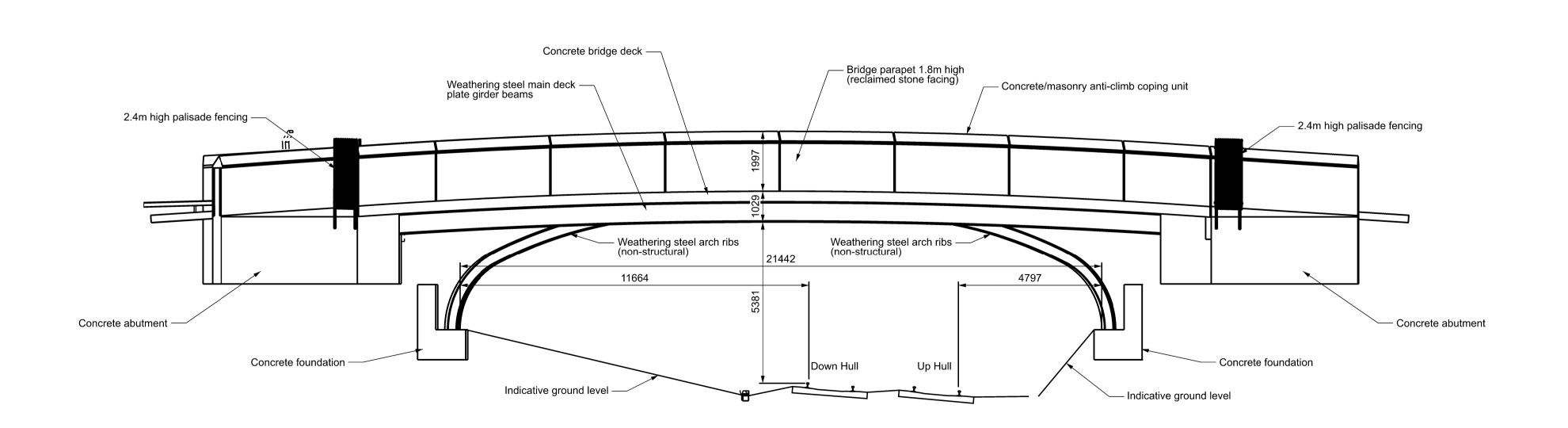
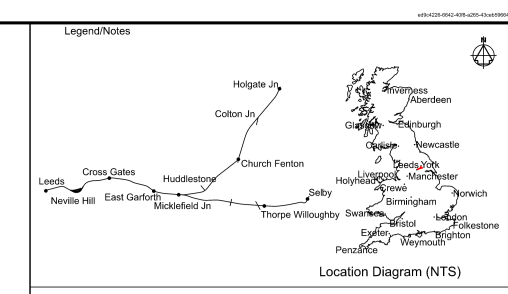


Elevation A-A Existing: Road Bridge West Elevation Scale 1:100

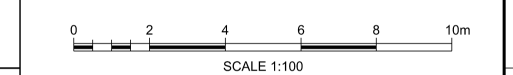


Elevation A-A Proposed: Road Bridge West Elevation
Scale 1:100



Leeds to Micklefield Enhancements Order

- 1. All dimensions are in millimetres unless stated otherwise.
- 2. Do not scale from this drawing.
- In constructing or maintaining the works identified as Scheduled Works in Schedule 1 of the Network Rail (Leeds to Micklefield Enhancements) Order Network Rail may deviate from the dimensions shown on this drawing to the extent permitted by the Order.
- 4. For information on materials and finishes please see D&A Statement.
- 5. This drawing is to be read in conjunction with: 151666-TRA-00-HUL4-DRG-R-SG-210001 Location Plan 151666-TRA-00-HUL4-DRG-R-SG-210002 - Site Plan 151666-TRA-00-HUL4-DRG-R-SG-210003 - Proposed Detailed Plan 151666-TRA-00-HUL4-DRG-R-SG-210004 - Existing Detailed Plan 151666-TRA-00-HUL4-DRG-R-SG-210006 - Elevations East 151666-TRA-00-HUL4-DRG-R-SG-210007 - Proposed Sections



Status Fit for Information					
Rev	Date	Description of Revisions	Drawn	Chkd	Appr
P02	29/06/23	Drawing updated to revised model	ОМ	MW	MW
P01	29/06/23	First Issue	ОМ	MW	MW



TRU Alliance

Location	AREA BDY MICKLEFIELD TO LEE		
Туре	CAD Drawing	Sub-type Elevation	
Role	Rail Engineering	Sub-Role Signalling	
Zone			
Phasing	Proposed	Project Stage GRIP 4	
Project			

Transpennine Route Upgrade

Contract No. 151666

TRU - East of Leeds

Replacement Austhorpe Lane Bridge and Gas Main Diversion Existing and Proposed **Elevations West**

151666-TRA-00-HUL4-DRG-R-SG-210005

				of	
Alternative Re	eference			Sheet	
1:100		15.1408	to	0	
Scale(s)		ELR & Mileage			
Approved	M.Westwood	Signed Electronical	y Signed	Date 29/06/23	
Checked	M.Westwood	Signed Electronicall			
Drawn	O.McIntosh	Signed Electronical			
Designed	O.McIntosh	Electronical	<u> </u>	23/00/23	